M12-L1 Problem 1

This problem is intended to demonstrate PCA on a small 2D dataset. This will emphasize how PCs are computed and what they mean.

Computing the Principal Components

First, compute the principal components of the dataset by following these steps:

- 1. Compute M (\$1\times 2\$), the mean of each dimension in X
- 2. Compute S (\$2\times 2\$), the covariance matrix of X (see np.cov)
- 3. Report w, the 2 eigenvalues of S (see np.linalg.eig)
- 4. Get e1 and e2, the eigenvectors corresponding to the elements of w

The principal components in this problem are then e1 and e2.

```
In [2]: print('X:\n', X)

# YOUR CODE GOES HERE: Compute M
M = np.mean(X,axis = 0)
print('\nMean of each dimension:\n', M)

# YOUR CODE GOES HERE: Compute S
S = np.cov(X, rowvar = False)
print('\nCovariance Matrix:\n', S)

# YOUR CODE GOES HERE: Compute w
w, v = np.linalg.eig(S)
print('\nEigenvalues of covariance matrix:\n',w)
# YOUR CODE GOES HERE: Compute e1, e2
```

```
e1 = v[:,1]
e2 = v[:,0]
print('\nPrincipal Components:')
print('e1:',e1)
print('e2:',e2)
Х:
 [[2.5 \ 2.4]
 [0.5 \ 0.7]
 [2.2 2.9]
 [1.9 2.2]
 [3.1 3. ]
 [2.3 2.7]
 [2. 1.6]
 [1. 1.1]
 [1.5 \ 1.6]
 [1.1 \ 0.9]]
Mean of each dimension:
 [1.81 1.91]
Covariance Matrix:
 [[0.61655556 0.61544444]
 [0.61544444 0.71655556]]
Eigenvalues of covariance matrix:
 [0.0490834 1.28402771]
Principal Components:
e1: [-0.6778734 -0.73517866]
e2: [-0.73517866 0.6778734 ]
```

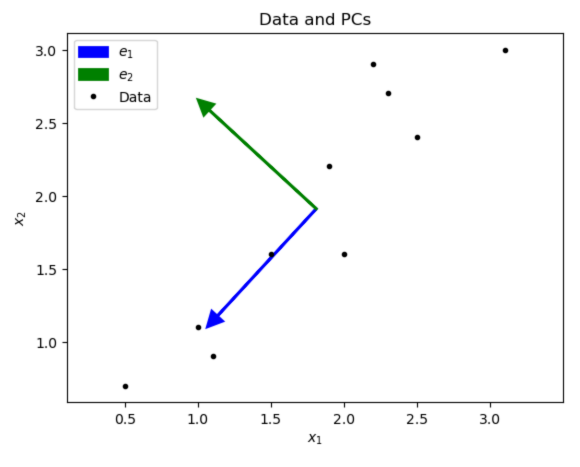
Plotting data with principal components

Complete the code below to plot the original data with principal components represented as unit vector arrows.

```
In [3]: plt.figure()
  plt.title("Data and PCs")

e1, e2 = e1.flatten(), e2.flatten()
  plt.arrow(M[0],M[1],e1[0],e1[1], color="blue", linewidth=2, head_width=0.1, head_length=0.1, label="$e_1$")
  plt.arrow(M[0],M[1],e2[0],e2[1], color="green", linewidth=2, head_width=0.1, head_length=0.1, label="$e_2$")
  plt.plot(X[:,0],X[:,1],'.',color="black", label="Data")
```

```
plt.xlabel("$x_1$")
plt.ylabel("$x_2$")
plt.legend()
plt.axis("equal")
plt.show()
```



Plotting transformed data

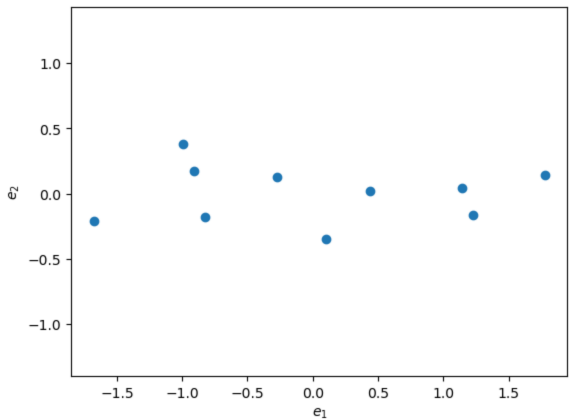
Now, transform the data with the formula $a_i = (x-\mu) bullet e_i$.

Print the transformed data matrix columns a1 and a2.

Then plot the transformed data on \$e_1-e_2\$ axes.

```
In [4]: # YOUR CODE GOES HERE: Compute a1, a2
         a1 = np.dot((X-M),e1)
         a2 = np.dot((X-M),e2)
         print("a_1 = ",a1)
         print("a_2 = ",a2)
         plt.figure()
         plt.title("Transformed data")
         e1, e2 = e1.flatten(), e2.flatten()
         plt.scatter(a1,a2)
         # YOUR CODE GOES HERE: Plot transformed data
         plt.xlabel("$e_1$")
         plt.ylabel("$e_2$")
         plt.axis("equal")
         plt.show()
         a 1 = \begin{bmatrix} -0.82797019 & 1.77758033 & -0.99219749 & -0.27421042 & -1.67580142 & -0.9129491 \end{bmatrix}
          0.09910944 1.14457216 0.43804614 1.22382056]
         a_2 = \begin{bmatrix} -0.17511531 & 0.14285723 & 0.38437499 & 0.13041721 & -0.20949846 & 0.17528244 \end{bmatrix}
```





In []: